Claims: I claim:

- 1. [Thrice Amended] A massage and tactile stimulation device comprising a glove [hand covering] made of a resilient material having a front [palm] wall and a back wall [, said walls] connected by a means for joining two pieces of material to form fingers, a palm area and a backhand area, said glove having a first effective working area on the front wall of said fingers, a second effective working area located on the back wall of said fingers [said palm are], and a third effective working area located on said palm area, said glove having one or more predetermined upward projections secured at said first and second [one or more] effective working areas of the glove, [said projection attached to said glove by means providing for stationary bonding,] said device having [being with] one or more friction areas attached to said glove at said third effective working area[s] said upward projections and said friction areas being attached to said glove by [means providing for] a stationary bonding means wherein no [on] part of the upward projections and the friction areas move with respect to said glove walls.
 - 2. The glove of claim 1 wherein said resilient material is lycra or spandex.
 - 3. The glove of claim 1 wherein said means for joining [2] two pieces of material is sewing.
 - 5. [4.] The glove of claim 1 wherein said effective working area for said projection includes pad of digits, a palm, and a region proximal phalanges.
 - 6. [5]. The glove of claim 1 wherein bonding for said projections and said friction area is pressure sensitive adhesion.
- 8. [6.] A massage and tactile stimulation device for manual control and operation constructed of a flexible rubber-like material that contours to the anatomy of the underlying

joints and part of body covered by said device, said device having one or more predetermined stationary prominent projections made of a <u>plastic</u> [rubber-like] material providing a means for deep and point specific pressure to affect deeper tissues of recipient of said device, said projections located at a first effective working area of said device.

- 9. [7.] The device of claim 8 [6] wherein [parts of body covered by] said device can be worn on either of a users hand, elbow, and foot. [includes one of the following: a hand, an elbow, and a foot.]
- 10. [8.] The device of claim 8 [6] wherein effective working area[s] for said projections include finger pads, a palm, knuckles, an elbow, and a sole of the foot. whereby deep pressure is imparted by said device

and

whereby said projections optimize the benefits of massage and tactile stimulation.

Deanna Thurman Ongwela Massage and Tactile Stimulation Device Application No. 09/665,608

Detailed Action	Response to 9/20/2000	Correction	Response to 9/20/2000	Correction
Drawings	Failed to comply with 37 CFR	"18", "19", and "24" added in		
	1.84(p)(3)	description.		
Claims	1-10 rejected under 35 USC§112		In claim 7:	
	"indefinite for failing to		* "can be of an shape" is	* cancelled
	particularly point and distinctly		vague and indefinite.	
	claim the subject matter"		 "be varied on the same said 	
	Examples given:		glove" is unclear and not	
	In claim 1:		understood how and by what	
	"any suitable resilient material"	* A [any suitable] resilient	structural element being	
	LŽ	material	used to perform such	
	* "effective working areas" L4	* One or more effective working	function.	
	* "rubber-like" L5	* removed.	In claim 8:	
	* "with or without one or more		 "friction areas located at 	* deleted
	friction areas" L7-8	* [or without]	effective working areas"	
	* "improved manual manipulations		lacks antecedent basis and	
	L9	* removed	indefinite because the	
			claimed device may or may	
	In claim 3:		not include the friction	
	* Numeral "2" is confusing and	tototico *	areas."	
	suggested to be changed to		In claim 9and 10:	
	two		 "said parts of body" and 	* deleted
	* "includes sewing" is confusing	* is fincludes	 "said effective working 	* clarified
			areas" are indefinite because	
	In claim 5:		it appearsto claim human	
	* "the pad of digits" lacks	* includes [include the pad] pads of	anatomy.	•
	antecedent	digits	In claim 10:	
	In alone 6.		* "said device will impart	* revised
	* "said stationary bonding" lacks	* [said] stationary bonding	deep pressure and improved	
	proper antecedent		manipulations to said	
	•		recipient is indefinite and	
			* "said manipulator of said	* revised
			device is indefinite	